

**UNITED STATES DISTRICT COURT
NORTHERN DISTRICT OF ILLINOIS
EASTERN DIVISION**

GRISSELLE RAMOS, on behalf of herself)	
and all others similarly situated)	
)	Case No. 08CV2703
Plaintiffs,)	
)	Judge Lefkow
v.)	
)	Magistrate Judge Ashman
PLAYTEX PRODUCTS, INC., RC2)	
CORPORATION, LEARNING CURVE)	
BRANDS, INC., and MEDELA, INC.,)	
)	
Defendants.)	

LOCAL RULE 3.2 DISCLOSURE OF DEFENDANT MEDELA, INC.

Defendant Medela, Inc. ("Medela"), by and through its attorneys Winston & Strawn LLP, having filed an initial pleading in the above captioned matter, makes the following disclosure to the Court pursuant to Rule 3.2 of the Local Rules of the United States District Court for the Northern District of Illinois:

Medela is wholly owned by its parent company, Medela Holding AG (Baar, Switzerland).

Dated: June 2, 2008

Respectfully submitted,

MEDELA INC.

By: /s/ Susan M. Benton
One of Its Attorneys

Susan M. Benton (sbenton@winston.com)
Alexis T. MacDowall (amacdowall@winston.com)
Kevin A. Banasik (kbanasik@winston.com)
Charles W. Kierpiec (ckierpiec@winston.com)
WINSTON & STRAWN LLP
35 West Wacker Drive
Chicago, Illinois 60601
(312) 558-5600
(312) 558-5700 (fax)

CERTIFICATE OF SERVICE

I hereby certify that on this 2nd day of June 2008, I caused a copy of the foregoing document, LOCAL RULE 3.2 DISCLOSURE OF DEFENDANT MEDELA INC., to be filed electronically. Notice of this filing will be sent to the following counsel by operation of the Court's ECF system. Parties may access this filing through the Court's system.

Attorneys for Plaintiffs:

Mary Jane Fait (fait@whafh.com)
Adam J. Levitt (levitt@whafh.com)
Theodore B. Bell (tbell@whafh.com)
WOLF HALDENSTEIN ADLER FREEMAN & HERZ LLC
55 West Monroe Street
Suite 1111
Chicago, Illinois 60603
T: (312) 984-0000

Attorneys for RC2 Corporation and Leading Curves Brands, Inc.:

Bart Thomas Murphy (bart.murphy@icemiller.com)
Thomas J. Hayes (thomas.hayes@icemiller.com)
ICE MILLER LLP
2300 Cabot Drive
Suite 455
Lisle, Illinois 60532
T: (630) 955-6392

/s/ Charles W. Kierpiec